

FORM OGC-31

MAY 1 6 2012



STATE OF MISSOURI MISSOURI DEPARTMENT OF NATURAL RESOURCES GEOLOGICAL SURVEY PROGRAM

INJECTION WELL PERMIT APPLICATION

(TO DRILL, DEEPEN, PLUG BACK, OR CONVERT AN EXISTING WELL)

		N/	10	()	1 %	Gas	UL	11
Ì	Permit approval for drilling only, not injection.							

NOTE	reviewed an	d official	notification	n given.									
☑ APPLIC	CATION TO	DRILL		DEEPEN	☐ PLU	JG BAC	CK 🗆	FOR AN	OIL WELL		OR	GAS WEL	.L
NAME OF COM	PANY OR OPERA	TOR							DAT	E			
	source Explo	ration &	Develop	ment, LLC						10/201			
ADDRESS	CATALL SAVANA WE SURSAY	WW CONSTRUCT				CITY	197 (422) 404		STA	TE	ZIP C		
	oth Street, Su					Overla	and Park		KS		6621	10	
	TION OF WE	LL AND	LEASE										
NAME OF LEAS	E						NUMBER				GROUND		
Belton Unit						RW-4	T		107	6 feet			
WELL LOCATIO	N	1001	me ve	2 Dev CO 1220 CO	3		SECTION LINES		_				
14/511 1 001710		4261	ft. from [North Z S	South section lin	ne 3		n 🕢 East [on line			
Sec. 16		North	Range	33	st 🛭 West		48 50.4		4/				
NEAREST DIS	STANCE FROM	PROPOSI	ED LOCATI	ION TO PROP	PERTY OR LEAS	E LINE	810 FEET V	/					
					ING, COMPLET				THE SAME LE	ASE 20) FEE	ET	
PROPOSED DE		OR CABLE			TRACTOR, NAME							TE WORK WIL	LL START
650 feet	Rotary			Utah Oil, L	LC					06/	01/201	2	
NUMBER OF AC	CRES IN LEASE	NUMBE	R OF WELL	SONIFASE	INCLUDING TH	IIS WELL	COMPLETED	IN OR DRII	LING TO THIS	SRESE	RVOIR 1	01	
560					LS ON LEASE		., OOMI EETED	/ IIV OK BIKI	LING TO TTIN	J NEOL!			
IF LEASE PUR	RCHASED WITH	ONE OR	MORE WE	LLS DRILLE	D. FROM WHOM	PURCH	ASED?		NO. OF WEL	LS	PRODU	JCING 64	4
NAME DE E											INJEC	CTION 28	3
		. 1/22 14	/= U=. 2U=	VC CC000							INA	CTIVE 8	
ADDRESS 4	595 Highway	y NSS, VI	relisville,	NO 00092							ABAND	ONED 0	
STATS	US OF BOND)	SINC	GLE WELL			Z BLANKE		oK		Z ON I		
			AMC	OUNT \$	BRIEFLY DESCRIB		AMOUN	T \$ <u>80,00</u>	0		☐ ATT		
							4.0000/55		TO DE 511 LE	D IN DV	OTATE (2501 0010	-
			SING PRO		0514	-		T	TO BE FILLE				
AMOUNT		IZE 7"		T/FT	CEM.	_	AMOUNT 20	SIZ	,	WT/F	1	CEI	VI.
20'			-	14	5 sks		,	27/2	2 /1	6.5		1000	1 6
650'		7/8"	-	5.5	125 sks	0	50	277	-	6.0		Lengi	7 1)
report, and		ort was p	orepared		KREd (Consupervision a								
SIGNATURE	TI	1/							DAT	5	10	17	
PERMIT NUMBE 03 APPROVED DAT	7-20	931	- 4.		TORILLER'S LO CORE ANALY: SAMPLES RE	SIS REC	UIRED IF RUN		E-LOGS REC			EQUIRED	F RUN
APPROVED BY	zych	a	1	Umas	SAMPLES NO WATER SAMP		IRED QUIRED AT						

ONE (1) COPY WILL BE RETURNED.

I, Leech of the Utah (Company), confirm that an approved drilling permit has been obtained by the owner of this well. Council approval of this permit will be shown on this form by presence of a permit number and signature of authorized council representative.

DRILLER'S SIGN	D. WIN			DATE 5	10/18
PROPOSE	D OPERATIONS DATA				
PROPOSED	AVERAGE DAILY INJECTION,	PRESSURE 300	PSIG, RATE 300	BPD/GPM, VOLUME 100	BBL/GAL
	AVERAGE DAILY INJECTION, ED IN BY STATE GEOLOGIST)	PRESSURE 300	PSIG, RATE 300	BPD/GPM, VOLUME /OO	BBL/GAL
PROPOSED	MAXIMUM DAILY INJECTION,	PRESSURE 300	PSIG, RATE 300	BPD/GPM, VOLUME 100	BBL/GAL
	MAXIMUM DAILY INJECTION, ED IN BY STATE GEOLOGIST)	PRESSURE 300	PSIG, RATE 300	BPD/GPM, VOLUME 100	BBL/GAL
ESTIMATED F	FRACTURE PRESSURE GRADIENT O	FINJECTION ZONE 0.4	PSI/FOOT		
DESCRIBE TH	HE SOURCE OF THE INJECTION FLUI	Squirrel return wa	iter and rural water		
NOTE ▶	SUBMIT AN APPROPRIATE AN	ALYSIS OF THE INJECT	CTION FLUID. (SUBMI	T ON SEPARATE SHEET)	
DESCRIBE TH SOLIDS COM	HE COMPATIBILITY OF THE PROPOS PARISONS	ED INJECTION FLUID WI	ITH THAT OF THE RECEIV	VING FORMATIONS, INCLUDIUNG	TOTAL DISSOLVED

We have been using these injection fluids since the waterflood began with no issues. The formations respond to injection fluids. The injection fluids consist of recycled formation water and fresh water.

GIVE AN ACCURATE DESCRIPTION OF THE INJECTION ZONE INCLUDING LITHOLOGIC DESCRIPTIONS, GEOLOGIC NAME, THICKNESS, DEPTH, POROSITY, AND PERMEABILITY.

The upper, middle, and lower Squirrel Sandstone depth ranges from 516-615 feet with an average thickness of 90 feet. The upper Squirrel is generally 30 feet thick with 21% average porosity and 172 millidarcy's average permeability. The middle Squirrel is generally 20 feet thick with 22% average porosity and 1,000 millidarcy's average permeability. The lower Squirrel is generally 40 feet thick with 20.5% average porosity and 593 millidarcy's average permeability.

GIVE AN ACCURATE DESCRIPTION OF THE CONFINING ZONES INCLUDING LITHOLOGIC DESCRIPTION, GEOLOGIC NAME, THICKNESS, DEPTH, POROSITY, AND PERMEABILITY.

The confining layers of the Squirrel Sandstone consist of the Fort Scott group above the sandstone and the Verdigris formation below the sandstone. The Fort Scott contains two prominent shales, the Blackwater Creek and the Excello, as well as the Blackjack Creek limestone that has a total thickness of 30-50 feet. The Verdigris formation consists of the the Ardmore limestone member and the Oakley shale with a total thickness of 20-40 feet. The zones are impermeable at less than 3% porosity.

SUBMIT ALL AVAILABLE LOGGING AND TESTING DATA ON THE WELL

GIVE A DETAILED DESCRIPTION OF ANY WELL NEEDING CORRECTIVE ACTION THAT PENETRATES THE INJECTION ZONE IN THE AREA OF REVIEW (1/2 MILE RADIUS AROUND WELL). INCLUDE THE REASON FOR AND PROPOSED CORRECTIVE ACTION.

No corrective action needed.

1 . 1



STATE OF MISSOURI MISSOURI DEPARTMENT OF NATURAL RESOURCES GEOLOGICAL SURVEY PROGRAM

INJECTION WELL LOCATION PLAT

OWNER'S NAME							
Kansas Resource Exploration & Development, LLC (K.R	.E.D)						
LEASE NAME					COUNTY		
Belton Unit - RW-45	OT : 05 FROM	ocorion	150		Cass		
1223	OTAGE FROM				202027 01 1020	z	
4261 ft. from ☐ North ☑ South sec	ction line	31	ft. fron	n ☑ East □	West section	n line	
Sec. 16 Township 46 North Range 33 East	✓ We	et					
LATITUDE	V VVC	LONGITUE	DE				
N38° 48' 50.419"		W94°	34' 41.0	087"			
			A) /	Sec.	16		
		810'	L20	5			3173'
N —			-				
		OK	pw-	46			
				Belta	n Un	it	
			1				
					Clark-	-Berr	4
special project status							
	L	1261	\downarrow				
Section 16 is an irregular section and larger than one squ	are mile	See the a	ttached co	mputer gene	rated man fo	or further ret	ference
Plat Map Scale - 1 Square = 682.25 feet	are mile.		addied ee	impater gene	natod map i		oronee.
INSTRUCTIONS On the above plat, show distance of the proposed well fr two nearest section lines, the nearest lease line, and from nearest well on the same lease completed in or drilling to same reservoir. Do not confuse survey lines with lease See rule 10 CSR 50-2.030 for survey requirements. Learnust be marked.	m the the lines.	locate o	il and gas	at I have exe wells in acco correctly sh	ordance with	10 CSR 50	ately -2.030 and
REGISTERED LAND SURVEY					NUMBER		

E_183RD ST

Data use subject to license.

Scale 1 : 12,800

MN (2.2°E)

Scale 1 : 12,800

1" = 1,066.7 ft Data Zoom 14-0



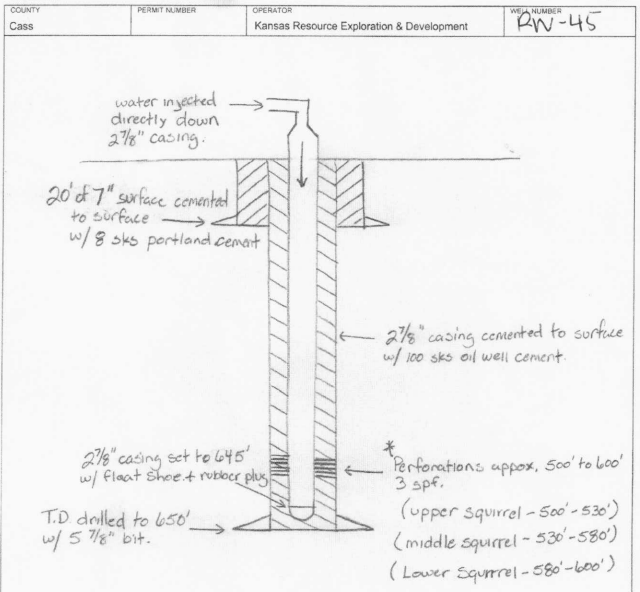
STATE OF MISSOURI

MISSOURI DEPARTMENT OF NATURAL RESOURCES

GEOLOGICAL SURVEY PROGRAM

INJECTION WELL SCHEMATIC

OGC-11



INSTRUCTIONS ON THE ABOVE SPACE DRAW A NEAT, ACCURATE SCHEMATIC DIAGRAM OF THE APPLICANT INJECTION WELL, INCUDING THE FOLLOWING: CONFIGURATION OF WELLHEAD, TOTAL DEPTH OR PLUG BACK TOTAL DEPTH, DEPTH OF ALL INJECTION OR DISPOSAL INTERVALS, AND THEIR FORMATION NAMES, LITHOLOGY OF ALL FORMATIONS PENETRATED, DEPTHS OF THE TOPS AND BOTTOMS OF ALL CASING AND TUBING, SIZE AND GRADE OF ALL CASING AND TUBING, AND THE TYPE AND DEPTH OF PACKER, DEPTH, LOCATION, AND TYPE OF ALL CEMENT, DEPTH OF ALL PERFORATIONS AND SQUEEZE JOBS, AND GEOLOGIC NAME AND DEPTH TO BOTTOM OF ALL UNDERGROUND SOURCES OF DRINKING WATER WHICH MAY BE AFFECTED BY THE INJECTION. USE BACK IF ADDITIONAL SPACE IS NEEDED, OR ATTACH SHEET.

The surface casing is 7" in diameter and is new, limited service grade pipe. The 7" is drifted and tested to 7,000 lbs. and weighs 17 lbs. per foot. The surface casing will be set to a minimum depth of 20 feet and extend 6 inches above the surface. Approximately 8 sacks of Portland cement will be circulated to surface and will secure the well and ensure the contents of the well bore is sealed off from sources of drinking water. The production casing is used 2 7/8" EUE upset, drifted and tested to 7,000 lbs. No tubing will be ran in the injection wells, the injection fluid will be injected directly down the 2 7/8" casing. The total depth of the well will be approximately 650 feet drilled with a 5 5/8" bit. A 2 7/8" flapper type float shoe will be set at the base of the 2 7/8" casing pipe (645 feet) with centralizers installed to center the casing inside the well bore for better cement bonding. The 2 7/8" casing will be cemented from 650 feet to surface using a 2 7/8" rubber plug for displacing the cement. Approximately 100 sacks of high-grade Oil Well cement will be used to cement all wells. This cement will ensure that no contents of the pipe will leave the well bore. The top of the 2 7/8" casing will extend approximately one foot above ground level. After the cement has cured and effectively bonded to the 2 7/8" casing, perforations will be made in the Squirrel Sandstone formation from approximately 500-600 feet, depending on where the oil sand is present at this particular location. Wells will be shot with 3 perforations per foot where the squirrel sandstone oil reservoir is present and capable of water injection. No water sources are present at this depth and will not be affected by these perforations or the injection. The relevant sources of drinking water are located less than 20 feet below surface. The 7" surface pipe and durable Portland cement ensures these water sources will remain free from contamination from drilling and injection activity. Other sources of potential usable water may be present, however not always potable, in the Pennsylvanian and Mississippian formations located approximately 150 feet or deeper below the base of the Squirrel Sandstone.

The lithology of all formations penetrated by the wellbore are as follows:

<u>Formation</u>	Total Depth (feet)
Soil	0 - 2
Clay	2 - 6
Lime	6 – 28
Shale	28 – 49
Lime	49 – 64
Shale	64 – 69
Red Bed	69 – 78
Shale	78 – 82

Lime	82 – 87
Shale	87 – 105
Gray Sand	105 – 124
Shale	124 – 128
Lime	128 – 130
Shale	130 – 147
Lime	147 – 177
Shale	177 – 186 (Slate 183 – 184)
Lime	186 – 204
Shale	204 – 209 (Slate 207 – 208)
Lime	209 – 211
Shale	211 – 214
Lime "Hertha"	214 – 220
Shale	220 – 259
Lime	259 – 260
Gray Sand "Knobtown"	260 – 262
Shale	262 – 324
Gray Sand	324 – 329
Shale	329 – 358
Gray Sand (Lamin. w/ Lime)	358 – 362
Shale	362 – 399
Lime	399 – 401
Shale	401 – 404
Lime	404 – 406
Shale (Slate 411 – 412)	406 – 417
Lime (Broken)	417 – 424
Shale	424 – 427

427 – 431

Gray Sand

Shale	431 – 443
Lime	443 – 448
Shale (Shale 452 – 453)	448 – 469
Gray Sand	469 – 471
Sdy. Shale (oil trace)	471 – 501
Very laminated Sand	501 – 502
Sandy Lime	502 – 503
Slightly lamin. Sand	503 – 504
Sandy Lime	504 – 505
Solid Sand	505 – 506.5
Shale	506.5 – 507
Slightly lamin. Sand	507 – 507.5
Sandy Shale	507.5 – 509.5
Solid Sand	509.5 – 510.5
Sandy Lime	510.5 – 511.5
Solid Sand	511.5 – 515.5
Sandy Lime	515.5 – 518
Solid Sand	518 – 520
Sandy Lime	520 – 521
Solid Sand	521 – 525
Sandy Lime	525 – 526
Laminated Sand	526 – 527
Sandy Shale	527 – 528.5
Sandy Lime	528.5 – 530
Solid Sand	530 – 533
Sandy Lime	533 – 534
Sandy Shale	534 – 535
Slightly laminated Sand	535 – 536.5

- 538

INSTRUCTIONS

In the grid below, place the descriptions of area of review wells (1/2 mile radius around well) of public record that penetrate the proposed injection zone. Complete the following: lease name, well number, location, owner, depth in feet, type of well (Oil = O, Gas = G, Water = W, Injection = I, Strat Test = S, Unknown = U, Other specify), date spudded, date completed, and construction of the well. Give a brief but accurate description of the well's construction including all plugging and/or

Belton Unit	Belton Unit	Belton Unit	Belton Unit	Belton Unit	Belton Unit	Belton Unit	Belton Unit	Belton Unit	LEASE
R-9	R-8	R-7	R-6	R-5	R 4	R-3	R-2	R-1	WELL NO.
SEC. 16 T. 46 N.R. 33W	SEC. 16 T.46 N.R. 33W	571 FROM(()(S) SEC LINE (2011) FROM (E)(() SEC LINE (2011) SEC. 16 T. 46 N.R. 33W		168 FROM (N)S) SEC LINE 240 FROM (E)(SEC LINE SEC. 16 T. 46 N.R. 33W	2012 FROM())(S) SEC LINE 2012 FROM (E)() SEC LINE SEC. 16 T. 46 N.R. 33W	2433 FROM (3)(S) SEC LINE 2433 FROM (E) (6) SEC LINE SEC. 16 T. 46 N.R. 33W	(484 FROM (N)S) SEC LINE (1241 FROM (E) (M) SEC LINE SEC. 16 T. 46 N.R. 33W	569 FROM (M/s) SEC LINE 2412 FROM (E) (M) SEC LINE SEC. 16 T. 46 N.R. 33W	LOCATION
K.R.E.D	K.R.E.D	K.R.E.D	K.R.E.D	K.R.E.D	K.R.E.D	K.R.E.D	K.R.E.D	K.R.E.D.	OWNER
651'	655'	646'	608'	639'	680'	665'	600'	619'	DEPTH
0	0	0	0	0	0	0	0	0	TYPE
05/03/2000	05/05/2000	05/01/2000	04/27/2000	04/23/2000	03/02/2000	02/29/2000	06/04/1999	04/08/1999	DATE SPUDDED
05/05/2000	05/08/2000	05/02/2000	04/28/2000	04/25/2000	03/07/2000	03/02/0200	06/10/1999	04/13/1999	DATE COMPLETED
4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump	4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump	4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump	4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump	4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump	4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump	4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump	4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump	4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump	CONSTRUCTION

INSTRUCTIONS

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MO 780-1136 (02-11) Belton Unit LEASE R-16 R-15 R-13 R-11 WELL R-18 R-17 R-14 R-12 R-10 3335 FROM (E) SEC LINE FROM (E) SEC LINE FROM (E) SEC LINE 5330 FROM (E) (W) SEC LINE SEC. 16 T. 46 N.R. 33W 144 FROM(N)(S) SEC LINE 143 FROM (E)(N) SEC LINE FROM (B)(S) SEC LINE SEC. 16 T.46 N.R. 33W FROM (E) SEC LINE 966 FROM (EWSEC LINE SEC. 16 FROM(N)(S) SEC LINE SEC. 16 SEC. 16 T. 46 N.R. 33W SEC. 16 T. 46 FROM (S) SEC LINE FROM (N)(S) SEC LINE FROM(N)(S) SEC LINE __T. 46__ N.R. 33W LOCATION T. 46 N.R. 33W T. 46 N.R. 33W N.R. 33W N.R. 33W N.R. 33W N.R. 33W K.R.E.D K.R.E.D K.R.E.D K.R.E.D K.R.E.D K.R.E.D K.R.E.D K.R.E.D K.R.E.D OWNER 914.5 652.5 DEPTH 621 637 620 642 626 627 686 TYPE 0 0 0 0 0 0 0 0 0 01/07/2004 01/29/2004 09/17/2001 05/16/2000 05/15/2000 05/22/2000 05/10/2000 DATE SPUDDED 10/13/2003 12/15/2000 DATE COMPLETED 01/09/2004 01/30/2004 09/19/2001 05/24/2000 05/12/2000 05/16/2000 05/18/2000 10/15/2003 12/20/2000 4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump 4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump 4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump 4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump 4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump 4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump 4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump 4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump 4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump CONSTRUCTION

INSTRUCTIONS

In the grid below, place the descriptions of area of review wells (1/2 mile radius around well) of public record that penetrate the proposed injection zone. Complete the following: lease name, well number, location, owner, depth in feet, type of well (Oil = O, Gas = G, Water = W, Injection = I, Strat Test = S, Unknown = U, Other completion of information, detailing the cement, casing, and subsurface casing information. specify), date spudded, date completed, and construction of the well. Give a brief but accurate description of the well's construction including all plugging and/or

Belton Unit R-24 R-22 R-25 R-23 R-21 **RI-2** R-1 R-20 R-19 WELL NO. FROM (E)(W)SEC LINE 1053 FROM (E) SEC LINE FROM (B)(W) SEC LINE 1750 FROM (N) SEC LINE 2435 FROM (E)(W) SEC LINE 1935 FROM (N)(S) SEC LINE 2045 FROM (EXW) SEC LINE 132 FROM (B) (S) SEC LINE SEC. 16 SSEC LINE SEC LINE 105 FROM (E)(W) SEC LINE SEC. 16 T. 46 N.R. 33W 5 GO FROM (N)(S) SEC LINE SEC. 16 SEC. 16 SEC. 16 T. 46 N.R. 33W SEC. 16 T. 46 N.R. 33W SEC. 16 FROM (N) SEC LINE 795 FROM (N/S) SEC LINE FROM (S) SEC LINE T. 46 T. 46 N.R. 33W T. 46 N.R. 33W _ T. 46 _T. 46 N.R. 33W LOCATION T. 46 _N.R. 33W N.R. 33W N.R. 33W K.R.E.D K.R.E.D K.R.E.D K.R.E.D K.R.E.D K.R.E.D K.R.E.D K.R.E.D K.R.E.D OWNER 621.5 DEPTH 627 623' 660' 658 660 660' 635 661 TYPE 0 0 0 0 0 0 0 07/26/2000 01/25/2008 01/14/2008 01/18/2008 02/12/2004 DATE SPUDDED 12/04/2008 DATE COMPLETED 01/22/2008 08/31/2000 01/16/2008 02/13/2004 とア とア 4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump 4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump 4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump 4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump 4 4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump 4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump 4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump 4 1/2" casing cemented to surface 1/2" casing cemented to surface CONSTRUCTION

MO 780-1136 (02-11)

INSTRUCTIONS

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In the grid below, place the descriptions of area of review wells (1/2 mile radius around well) of public record that penetrate the proposed injection zone. Complete the following: lease name, well number, location, owner, depth in feet, type of well (Oil = O, Gas = G, Water = W, Injection = I, Strat Test = S, Unknown = U, Other specify), date spudded, date completed, and construction of the well. Give a brief but accurate description of the well's construction including all plugging and/or completion of information, detailing the cement, casing, and subsurface casing information.

LEASE	WELL NO.		OWNER	DEPTH	TYPE	DATE SPUDDED	DATE COMPLETED	CONSTRUCTION
Belton Unit		RW-10 FROM (E)(0) SEC LINE RW-10 FROM (E)(0) SEC LINE SEC. 16 T. 46 N.R. 33W	K.R.E.D.	678'	-	02/02/2004	02/03/2004	4 1/2" casing cemented to surface
Belton Unit		RW-11 330 FROM (E)(0) SEC LINE SEC. 16 T. 46 N.R. 33W	K.R.E.D	652'	_	02/04/2004	02/06/2004	4 1/2" casing cemented to surface
Belton Unit		RW-13 16-17. 46 N.R. 33W	K.R.E.D	697'	-	02/06/2004	02/09/2004	4 1/2" casing cemented to surface
Belton Unit		RW-15 245 FROM (N) SEC LINE RW-15 245 FROM (B) (W) SEC LINE SEC. 16 T. 46 N.R. 33W	K.R.E.D	660'	-	11/26/2008	A/N	4 1/2" casing cemented to surface
Belton Unit	nit RW-16	FROM (N) SEC LINE 6 SEC. 16 T. 46 N.R. 33W	K.R.E.D	660'	_	12/02/2008	N/A	4 1/2" casing cemented to surface
Belton Unit		RW-19 1825 FROM (B)(W) SEC LINE SEC. 16 T. 46 N.R. 33W	K.R.E.D	661'	_	12/08/2008	7/P	4 1/2" casing cemented to surface
Belton Unit	nit AD-1	10.	K.R.E.D	615'	0	12/03/2007	01/04/2008	4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump
Belton Unit	nit AD-2	0	K.R.E.D	657'	0	12/06/2007	12/10/2007	4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump
Belton Unit	nit AD-3	SEC. 9 T. 46 N.R. 33W	K.R.E.D	637'	0	08/31/1987	U	4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump
INIO / 00-1 130 (I	02-11)							

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=	Belton Unit	Belton Unit	Belton Unit	Belton Unit	Belton Unit	Belton Unit	Belton Unit	Belton Unit	Belton Unit	LEASE
	AD-12	AD-11	AD-10	AD-9	AD-8	AD-7	AD-6	AD-5	AD-4	NO.
SEC. 9 T. 46 N.R. 33W	(3)	621 FROM (N) SEC LINE 1 16 FROM (E) SEC LINE SEC. 9 T. 46 N.R. 33W	FROM (N/S)SEC LINE TO SEC. 9 T. 46 N.R. 33W	LICCO LATE I	630 FROM (N/S) SEC LINE 3401 FROM (E) (W) SEC LINE SEC. 9 T. 46 N.R. 33W	2934 FROM (N(S) SEC LINE 2934 FROM (E) (M) SEC LINE SEC. 9 T. 46 N.R. 33W	SISSOFROM (E) SEC LINE SISSOFROM (E) SEC LINE SEC. 9 T. 46 N.R. 33W	220 FROM (N) SEC LINE 4716 FROM (E) SEC LINE SEC. 9 1.46 N.R. 33W	220 FROM (N) SEC LINE 125 FROM (E) SEC LINE SEC. 9 T. 46 N.R. 33W	LOCATION
	K.R.E.D	K.R.E.D	K.R.E.D	K.R.E.D	K.R.E.D	K.R.E.D	K.R.E.D	K.R.E.D	K.R.E.D.	OWNER
	710'	665'	659'	662"	622'	630'	708'	679'	666'	DEPTH
	0	Plugged	0	Plugged	0	0	0	0	0	TYPE
	01/23/2008	4361	05/25/1987	08/25/1987	05/14/1999	12/12/2007	01/31/2008	06/21/1987	07/14/1987	SPUDDED
	02/26/2008	14861	07/21/1987	£861	05/27/1999	12/14/2007	02/19/2008	06/25/1987	07/16/1987	COMPLETED
	4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump	4 1/2" casing cemented to surface Squeezed cement into formation to surface on 03/19/2012	4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump	4 1/2" casing cemented to surface Squeezed cement into formation to surface on 04/04/2012	4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump	4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump	4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump	4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump	4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump	CONSTRUCTION

INSTRUCTIONS

In the grid below, place the descriptions of area of review wells (1/2 mile radius around well) of public record that penetrate the proposed injection zone. Complete the following: lease name, well number, location, owner, depth in feet, type of well (Oil = O, Gas = G, Water = W, Injection = I, Strat Test = S, Unknown = U, Other specify), date spudded, date completed, and construction of the well. Give a brief but accurate description of the well's construction including all plugging and/or

FASE	WELL	LOCATION	OWNER	HTG30	TYPE	DATE	DATE	CONSTRUCTION
Belton Unit	AD-13	AD-13 24720 FROM (NS)SEC LINE	K.R.E.D.	700'	Plugged	12/21/2007	Z	Cemented from bottom to top on 12/27/2007
		SEC. 9 1.46 NR 33W						
Belton Unit	AD-14	FROM (E)	K.R.E.D	609'	0	04/21/1999	05/13/1999	4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump
		SEC. 9 1. 46 NR. 33W						
Belton Unit	AD-15	FROM (N)	K.R.E.D	617'	0	11/13/1989	11/14/1989	4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump
		SEC. 9 T. 46 N.R 33W						
Belton Unit	AD-16	AD-16 1725 FROM (E) (M) SEC LINE	K.R.E.D	666'	Plugged	07/23/1987	T891-U 7887123/70	4 1/2" casing cemented to surface Squeezed cement into formation to surface on 04/04/2012
		SEC. 9 T. 46 N.R. 33W						
Belton Unit	AD-17	FROM (E) SEC LINE	K.R.E.D	647'	0	2	C	4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump
		SEC. 9 T. 46 NR. 33W				1		
		100 FROM (N(S) SEC LINE						4 1/2" casing cemented to surface
Belton Unit	AD-18	300 FROM (B)(W) SEC LINE	K.R.E.D	676.5'	0	01/02/2008	02/26/2008	2 3/8" tubing 3/4" rods and insert pump
		SEC. 9 T.46 N.R. 33W						
Belton Unit	AD-21	S S FROM (N)(S) SEC LINE	K.R.E.D	656'	0	09/11/2003	09/12/2003	4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump
		SEC. 9 T. 46 N.R. 33W				V2005-1-1-1-00-		
Belton Unit	AD-22	AD-22 FROM (E) SEC LINE	K.R.E.D	650'	0	06/13/1999	06/18/1999	4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump
		SEC. 9 T. 46 N.R. 33W						
Belton Unit	AD-23	FRO	K.R.E.D	644"	0	09/09/2003	09/11/2003	4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump
		SEC. 9 T. 46 NR 33W						
MO 780-1136 (02-11)					A CONTRACTOR OF THE PERSON OF			

INSTRUCTIONS

In the grid below, place the descriptions of area of review wells (1/2 mile radius around well) of public record that penetrate the proposed injection zone. Complete the following: lease name, well number, location, owner, depth in feet, type of well (Oil = O, Gas = G, Water = W, Injection = I, Strat Test = S, Unknown = U, Other - specify), date spudded, date completed, and construction of the well. Give a brief but accurate description of the well's construction including all plugging and/or

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In the grid below, place the descriptions of area of review wells (1/2 mile radius around well) of public record that penetrate the proposed injection zone. Complete the following: lease name, well number, location, owner, depth in feet, type of well (Oil = O, Gas = G, Water = W, Injection = I, Strat Test = S, Unknown = U, Other - specify), date spudded, date completed, and construction of the well. Give a brief but accurate description of the well's construction including all plugging and/or

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						SEC. 16 T. 46 N.R. 33W		MO 780-1136 (02-11)
Squeezed cement into formation to surface	C	<u></u>	Plugged	600 est	K.R.E.D	ROM (N)(S) S ROM (E)(W)	0Н-8	Belton Unit
Squeezed cement into formation to surface	7	<	Plugged	600' est	K.R.E.D	5000 FROM (E) SEC LINE SEC. 16 T. 46 N.R. 33W	ОН-7	Belton Unit
Squeezed cement into formation to surface	<	<u></u>	Plugged	600' est	K.R.E.D	919 FROM(N)(S) SEC LINE 371 6-ROM (E)(M) SEC LINE SEC. 16 T. 46 N.R. 33W	0H-6	Belton Unit
4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump	<	<	0	600' est	K.R.E.D	833 FROM (S) SEC LINE 2121 FROM (E) SEC LINE SEC. 16 T 46 N.R. 33W	OH-5	Belton Unit
4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump		C	0	600' est	K.R.E.D	2516 FROM (E) (O) SEC LINE 2516 FROM (E) (O) SEC LINE SEC. 16 T. 46 N.R. 33W	OH-4	Belton Unit
4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump	C	C	0	600' est	K.R.E.D	101	ОН-3	Belton Unit
4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump	C	C	0	600' est	K.R.E.D	/) 0:	OH-2	Belton Unit
4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump	C	\subset	0	600' est	K.R.E.D	3400 FROM (E)(W) SEC. 16 T. 46	OH-1	Belton Unit
4 1/2" casing cemented to surface	<	C	_	600' est	K.R.E.D.		ADI-41	Belton Unit
CONSTRUCTION	DATE	DATE SPUDDED	TYPE	DEPTH	OWNER	LOCATION	WELL NO.	LEASE

INSTRUCTIONS

In the grid below, place the descriptions of area of review wells (1/2 mile radius around well) of public record that penetrate the proposed injection zone. Complete the following: lease name, well number, location, owner, depth in feet, type of well (Oil = O, Gas = G, Water = W, Injection = I, Strat Test = S, Unknown = U, Other - specify), date spudded, date completed, and construction of the well. Give a brief but accurate description of the well's construction including all plugging and/or completion of information, detailing the cement, casing, and subsurface casing information.

						SEC. 10 1. 40 N.R. 33VV		MO 780-1136 (02-11)	
4 1/2" casing cemented to surface	03/25/1999	03/22/1999	- *	629'	K.R.E.D	ROM (E)(S) S	CBI-1	Clark-Berry	
4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump	04/02/1999	03/30/1999	0	619'	K.R.E.D	SEC. 16 T. 46 N.R. 33W	CB-4	Clark-Berry	
4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump	03/30/1999	03/25/1999	0	625'	K.R.E.D	2027 FROM(N)(S) SEC LINE 2027 FROM (E)(N) SEC LINE SEC. 16 T. 46 N.R. 33W	CB-3	Clark-Berry	
2 7/8" with 1" tubing and insert pump		<u></u>	0	625'	K.R.E.D	SEC. 16 T. 46 N.R. 33W	CB-2	Clark-Berry	
2 7/8" with 1" tubing and insert pump	<u> </u>	03/22/1999	0	625'	K.R.E.D	CB-1 FROM (E)(W) SEC LINE CB-1 FROM (E)(W) SEC LINE SEC. 16 T.46 N.R. 33W	CB-1	Clark-Berry	
4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump	<u></u>	C	0	С	K.R.E.D	FROM (N) SEC LINE FROM (P) (W) SEC LINE SEC. 16 T. 46 N.R. 33W	UK-3	Belton Unit	
4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump	_		0	С	K.R.E.D	FROM (N) SEC LINE L'HOFROM (N) SEC LINE SEC. 16 T. 46 N.R. 33W	UK-2	Belton Unit	
4 1/2" casing cemented to surface 2 3/8" tubing 3/4" rods and insert pump	<	<u></u>	0	С	K.R.E.D	1530 FROM (N) SEC LINE (1500) FROM (B) (W) SEC LINE SEC. 16 T. 46 N.R. 33W	UK-1	Belton Unit	
Squeezed cement into formation to surface	\subset		Plugged	600' est	K.R.E.D.	FROM (R)(S) SEC LINE FROM (E) SEC LINE SEC. 16 T. 46 N.R. 33W	0Н-9	Belton Unit	
CONSTRUCTION	DATE COMPLETED	DATE SPUDDED	TYPE	DEPTH	OWNER	LOCATION	NO.	LEASE	

INSTRUCTIONS

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MO 780-1136 (02-11) Clark-Berry LEASE CBI-2 WELL NO. SEC. SEC. SEC. Da33 FROM (E)(W) SEC LINE SEC. SEC. SEC. SEC. 16 T. 46 N.R. 33W JUS FROM (N)(S) SEC LINE FROM (E)(W) SEC LINE FROM (N)(S) SEC LINE FROM (N)(S) SEC LINE FROM (E)(W) SEC LINE FROM (N)(S) SEC LINE FROM (E)(W) SEC LINE FROM (E)(W) SEC LINE FROM (N)(S) SEC LINE FROM (N)(S) SEC LINE FROM (N)(S) SEC LINE FROM (E)(W) SEC LINE FROM (N)(S) SEC LINE FROM (E)(W) SEC LINE FROM (N)(S) SEC LINE FROM (E)(W) SEC LINE FROM (E)(W) SEC LINE T._____N.R. LOCATION T. N.R. N.R. N.R. N.R. N.R. N.R. Z.R K.R.E.D OWNER DEPTH 634 TYPE 04/02/1999 DATE SPUDDED DATE COMPLETED 04/07/1999 4 1/2" casing cemented to surface CONSTRUCTION

INSTRUCTIONS

the following: lease name, well number, location, owner, depth in feet, type of well (Oil = O, Gas = G, Water = W, Injection = I, Strat Test = S, Unknown = U, Other In the grid below, place the descriptions of area of review wells (1/2 mile radius around well) of public record that penetrate the proposed injection zone. Complete completion of information, detailing the cement, casing, and subsurface casing information specify), date spudded, date completed, and construction of the well. Give a brief but accurate description of the well's construction including all plugging and/or

MO 780-1136 (02-11) Belton Unit R-32 R-30 R-36 R-28 R-27 R-26 WELL. R-33 R-31 R-29 15/15 FROM (N)(S) SEC LINE 版子 FROM (E)(W) SEC LINE 3814FROM (EXW) SEC LINE 3 TI FROM EM SEC LINE SEC. SEC. 16 159 YFROM (N)(6) SEC LINE 1174 FROM (E)W) SEC LINE 1247 ROM (E)(W) SEC LINE THOU FROM (E)(W) SEC LINE FROM (N)(S) SEC LINE SEC. 16 T. 46 N.R. 33W SEC. 16 T. 46 N.R. 33W SEC. 16 T. 46 N.R. 33W 1553 FROM (N)(6) SEC LINE SEC. 16 T. 46 N.R. 33W HYS FROM (N) SECLINE SEC. 16 FROM (EXW) SEC LINE SEC. 16 33 FROM (N)(S) SEC LINE 148 FROM (N) (S) SEC LINE 16 T. 46 18 T. 46 T. 46 LOCATION T.46 N.R. 33W 1.46 N.R. 33W N.R. 33W N.R. 33W N.R. 33W K.R.E.D K.R.E.D K.R.E.D K.R.E.D K.R.E.D K.R.E.D K.R.E.D K.R.E.D K.R.E.D OWNER DEPTH 681 643 700 750 750 700 760 750 750 Plugged TYPE 0 0 0 0 0 0 0 0 03/08/2012 04/02/2012 03/21/2012 03/14/2012 03/27/2012 03/23/2012 03/24/2012 04/10/2012 04/06/2012 SPUDDED Complete Set 21 feet of 8 5/8" surface pipe Squeezed cement from 643" to surface to plug well on 04/17/2012 DATE 04/27/2012 204 663' of 4 1/2" casing cemented to surface 697' 656' of 2 7/8" casing cemented to surface 740' of 4 1/2" casing cemented to surface 740' of 4 1/2" casing cemented to surface 733.5' of 4 1/2" casing cemented to surface 743' of 4 1/2" casing cemented to surface 685' of 2 7/8" casing cemented to surface of 4 1/2" casing cemented to surface CONSTRUCTION

1

INSTRUCTIONS

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Belton Unit AD-27 1-15S FROM (N) SEC LINE K.R.E.D. 760' O 03/30/2012 741' of 4 1/2" casing comente sec. 9 T. 46 N.R. 33W		AD-31 2-34(DFROM (E))W) SEC LINE K.R.E.D. 701' O 04/12/2012 688' SEC. 9 T. 46 N.R. 33W	AD-31 2-31/DFROM (N)(6) SEC LINE K.R.E.D. 701" O 04/12/2012 688" SEC. 9 T. 46 N.R. 33W 2-1-40 SFROM (N)(6) SEC LINE AD-32 12/10 FROM (E) W) SEC LINE K.R.E.D. 760" O 04/06/2012 745' SEC. 9 T. 46 N.R. 33W K.R.E.D. 760" O 04/06/2012	K.R.E.D. 701' O 04/12/2012 K.R.E.D. 760' O 04/06/2012 K.R.E.D. 760' O 04/03/2012
0	00000	O 04/12/2012	O 04/12/2012 688 O 04/06/2012 745'	O 04/12/2012 745' O 04/06/2012 741' O 04/03/2012 741'

INSTRUCTIONS

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I		0		-	San Gunda			
LEASE	NO.	LOCATION	OWNER	DEPTH	TYPE	SPUDDED	DATE	CONSTRUCTION
Belton Unit	AD-34	SEC. 9 T. 46 N.R. 33W	K.R.E.D.	700'	0	05/04/2012	Not Too	686' of 2 7/8" casing cemented to surface
		FRO						
		FROM (E)(W) SEC LINE					The state of the s	
		FROM (N)(S) SEC LINE						
		FROM (E)(W) SEC LINE						
		SECTN.R						
		FROM (E)(W) SEC LINE						
		SEC. T. N.R.						
		FROM (N)(S) SEC LINE						
		FROM (E)(W) SEC LINE						
		SEC. T. N.R.						
		FROM (N)(S) SEC LINE						
		FROM (E)(W) SEC LINE						
		SECTN.R						
		FROM (N)(S) SEC LINE						
		FROM (E)(W) SEC LINE						
		SEC. T. N.R.						
		FROM (N)(S) SEC LINE						
		FROM (E)(W) SEC LINE						
		SECTN.R						
		FROM (N)(S) SEC LINE						
		FROM (E)(W) SEC LINE						
MO 780-1136 (02-11)		SECTN.R						
111. 301 001 1 001 001								

AFFIDAVIT OF PUBLICATION

(Space above for recording information)

STATE OF MISSOURI COUNTY OF CASS

55

I, Janis Anslinger, being duly sworn according to law, state that I am the Classified Ad Manager of the Cass County Democrat-Missourian, a weekly newspaper of general circulation in the County of Cass, State of Missouri, where located; which newspaper has been admitted to the Post Office as periodical class matter in the City of Harrisonville, Missouri, the city of publication; which newspaper has been published regularly and consecutively for a period of three years and has a list of bonafide subscribers, voluntarily engaged as such who have paid or agreed to pay a stated price for a subscription for a definite period of time, and that such newspaper has complied with the provisions of Section 493.050, Revised Statutes of Missouri 2000, and Section 59.310, Revised Statutes of Missouri 2000. The affixed notice appeared in said newspaper in the following consecutive issues:

14 Insertion: Vol. 15	22 No 24.	_4_day of _M	<u>ay 20 la</u>
24 Insertion: Vol	No	day of	20
3º Insertion: Vol	No	day of	20
4º Insertion: Vol	No	day of	20
5ª Insertion: Vol		day (if	20
	Jaire	Dueler	egle
	Jamis An.	slinger, Classified!	ld Manage

Subscribed and sworp to before me on this My day of

Kansis Resource Explication & Development, LLC, 1383 W 130⁹ St., Ste. 500, Overland Park, KS 66210, has applied for 30 injection well permits to be drilled to an approximate depth of 650 feet. Wate will be injected acto the Squared Sandatone SoundGonfar an Entlanced On Nacovery Project at the following sociations.

ASSAULT SLIAST from S line/198 from E line. Section 16, Township AGN. Range 13W MRW-13 5, 135 from S line/132 from S line. Section 16 fownship AGN. Range 23W ARW-13 4,702 from S line/132 from E line. Section 16 fownship AGN. Range 23W ARW-13 4,702 from S line/13,185 from E line. Section 15, Township AGN. Range 33W ARW-14 4,685 from S line/13,185 from E line. Section 15, Township AGN. Range 33W ARW-14 4,685 from S line/13,185 from E line. Section 15, Township AGN. Range 33W ARW-14 4,685 from S line/2,715 from E line. Section 15, Township AGN. Range 33W ARW-14 4,695 from S line/2,715 from E line. Section 16, Township AGN. Range 33W ARW-14 4,695 from S line/2,715 from E line. Section 16, Township AGN. Range 33W ARW-14 4,695 from S line/2,735 from E line. Section 16, Township AGN. Range 33W ARW-15 5,114 from S line/2,235 from E line, Section 16, Township AGN. Range 33W ARW-15 5,100 from S line/2,235 from E line, Section 16, Township AGN. Range 33W ARW-15 5,100 from S line/2,235 from E line, Section 16, Township AGN. Range 33W ARW-15 4,668 from S line/2,237 from E line, Section 16, Township AGN. Range 33W ARW-15 4,766 from S line/2,237 from E line, Section 16, Township AGN. Range 33W ARW-15 4,766 from S line/2,237 from E line, Section 16, Township AGN. Range 33W ARW-15 4,766 from S line/2,236 from E line, Section 16, Township AGN. Range 33W ARW-15 4,744 from S line/1,546 from E line, Section 16, Township AGN. Range 33W ARW-15 4,744 from S line/1,546 from E line, Section 16, Township AGN. Range 33W ARW-15 4,744 from S line/1,547 from E line, Section 16, Township AGN. Range 33W ARW-15 4,744 from S line/1,548 from E line, Section 16, Township AGN. Range 33W ARW-15 4,744 from S line/1,548 from E line, Section 16, Township AGN. Range 33W ARW-15 4,744 from S line/1,548 from E line, Section 16, Township AGN. Range 33W ARW-15 4,744 from S line/1,548 from E line, Section 16, Township AGN. Range 33W ARW-15 4,746 from S line/1,548 from E line, Section 16, Township AGN. Range 33W ARW-15 4,746 from S line/1,548 from E line, Sect

Written contraents or requests for additional information regarding such wells should be directed within fifteen (15) days of this notice to the address below.

State Geologist Mission Off & Sas Council P.O. Box 250 Holla, MO 65401

29-1

JULIE M. HICKS
Notary Public, Notary Seal
State of Missouri
Cass County
Commission # 09727108
My Commission Expires June 12, 2013